

ABSTRACT

[111] Aspects of the invention may be found in a method and system for communicating media and may comprise controlling communication of media from a television without consuming the media by the television. Under control of the television, the media may be transferred from a first location to at least one media peripheral located at a second location. A command initiated from or through the television may also cause media to be transfer from the first location to the second location. At least one command may be received that may effectuate the transfer of media from the first location to the second location. Accordingly, at least one request may be received by the television and utilized to facilitate or control transfer of the media. The television may redirect media from a first location to a second location with the media being received and/or consumed by the television.